

CKD

HYCOOL

HYW3006W·HYW3010W

HYW3016W·HYW3023W·HYW3027W

INSTRUCTION MANUAL

- Be sure to read this manual before installing and operating your HYCOOL.
- Keep this manual within the reach of an operator all the time.

CKD Corporation

07-01 11th EDITION SM-12193-A



Safety instructions

This manual is intended for personnel who are familiar with basic knowledge about electricity, compressed air, fluid, piping, and refrigerant. CKD shall not be held responsible for troubles or accidents that result from installation, operation or repairs made by personnel who are not qualified or trained for the above subjects.

Improper handling may cause the machine not to be operated at its maximum performance level or lead to accidents or personal injury.

Always confirm the machine specification and operate the machine in the correct manner designated by CKD.

This machine is equipped with various safety and other protective devices.

However, improper handling of the machine may cause personal injury and/or damage to the machine.

Read this operation manual carefully and fully comprehend its contents before operation.

Read the contents of the following warning labels, as well as cautions stated in the operation manual, and follow the instructions contented therein.

Keep this operation manual near the machine where all concerned personnel have easy access to it.

Safety precautions

Safety precautions are classified into the following groups, WARNING and CAUTION.



WARNING



CAUTION



WARNING

This denotes hazards which COULD result in severe personal injury or death, if not avoided.



CAUTION

This denotes hazards which COULD result in minor personal injury and/or product or property damage, if not avoided.



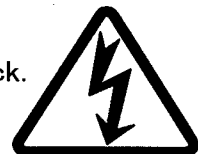
WARNING : Rotating device

- ★Fan may suddenly start rotating, causing personal injury. Do not put your hand or foreign object in this part.
- Always shut-down the power before starting inspection.



WARNING : Electric shock hazard

- ★Power terminal block and switches are electrically live. Do not touch any part. Doing so may cause an electric shock.
- Always shut-down the power before starting inspection. Do not inspect the machine with wet hand.



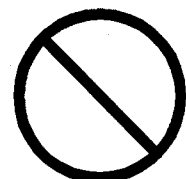
CAUTION : Hot surface

- ★Surface is hot during operation or immediately after the machine operation is stopped.
- Always shut-down the power and confirm that the surface is cooled before starting inspection.



CAUTION : Falling hazard

- ★Do not step on the panel. Doing so may fall.
- Never step on the panel.



Ground connection

- ★To prevent any electric shock hazard, firmly connect the ground cable.



This machine is designed for industrial use. Always carefully handle the machine in the correct manner.

FORWARD

Thank you for purchasing our quality product, "HYCOOL".
For proper application of it, please read this manual well prior to start operating it.

Beware of causing unexpected trouble sometimes, otherwise, not only may fail to attain the capacity to its full extent.

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1. Caution

1-1.Using fluid

HYCOOL is designed for Cooling the city water, not to use another liquid.

1-2.Carriage

- (1) As HYCOOL is heavy, be very careful not to be wounded during carriage.
- (2) For carriage, use a forklift or hoist hooks.

When carrying a forklift

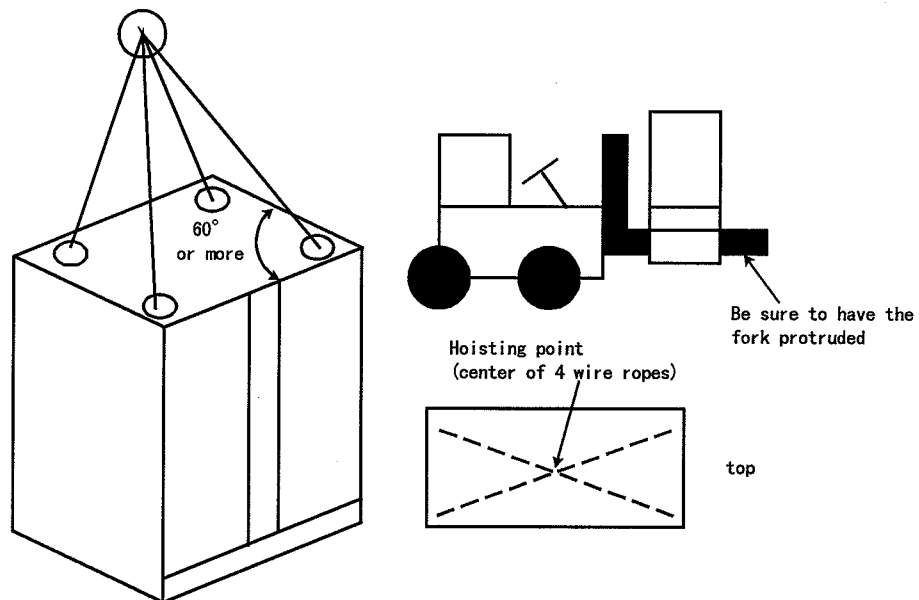
Pass the fork through the fork holes provided in the base of HYCOOL. Be sure to have the fork ends protruded from the HYCOOL base.

When hoisting

Use wire ropes with a sufficient strength.

Be sure to hook wire ropes on four points, and set the hoist point to the center of these 4 hooks points.

Secure a hoisting angle of 60° or more as to all the 4 hooks points.



- (3) Do not topple down HYCOOL or tilt HYCOOL over 30° . Never use HYCOOL in the toppled or tilted (over 30°) position.
- (4) Before carriage, disconnect the wiring and piping from HYCOOL and drain out the water from the water tank.
- (5) Do not step on HYCOOL or put anything on HYCOOL.

1-3.Installation

- (1) Install the HYCOOL for good ventilation place.
- (2) Do not install the HYCOOL in a place where corrosion gas exists.
- (3) Install a place free from direct sun rays, waste heat from other equipment, and the influence of fire and heat.
- (4) Range of ambient temperature is 5~40°C.

1-4.Using



WARNING

- Make sure to wiring for earth.

Do not touch equipment inside the enclosure, while power source is on.

It is very dangerous for electrical shock.

- Never try to touch electric components or wiring upon removing a panel while power is still kept ON.

Never alter internal wiring of HYCOOL.



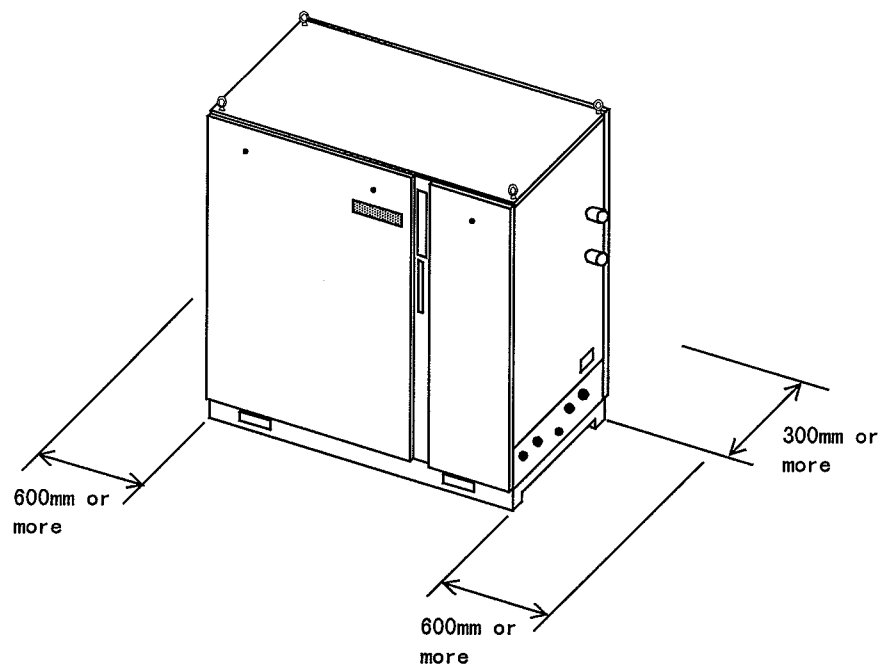
CAUTION

- While in running, not to open the panel. There is rotating equipment and high temperature pipes.
- Do not restart frequently. (Control circuit protect the restart in 3 minutes.)
- Do not dry running for pump.
- Do not touch the relief valve. Otherwise the HYCOOL may cause trouble.
- Do not exchange program of programmable controller. Warranty shall be invalidated.
- Please check the airtightness of piping so that air bubbles do not mix in a water circuit. Especially, at the time of a test run, using pump independent operation, please do not operate a freezer until a circuit is full of water. Mixing of air bubbles may damage a heat exchanger.

2. Installation

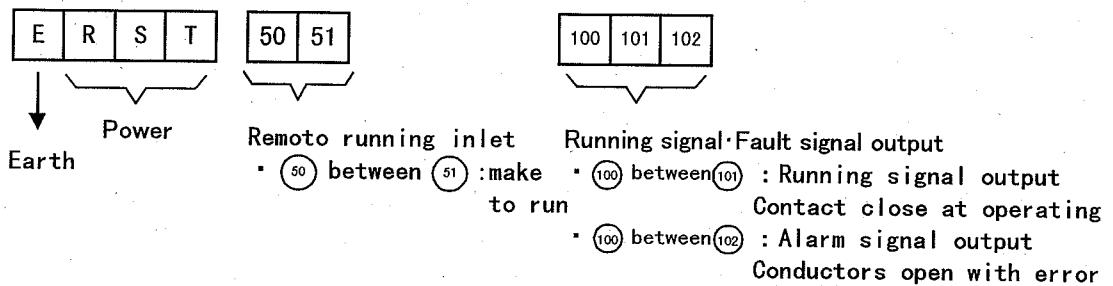
2-1. Installation

- (1) Install the machine in a place with good ventilation.
- (2) Do not install the machine in a place where it is likely to be exposed to direct sunlight and where heat is likely to be generated.
- (3) Do not use the machine in a place where corrosion gas exist.
- (4) Install the machine in a clean and dust free area.
- (5) Select a solid and horizontal floor with least amount of vibration.
Solidify the groundwork of the installation place.
(Suitable installation level : FL + more than 100mm)
- (6) Ensure that there is sufficient place around the machine for ease of maintenance and inspection.



2-2.Wiring

- (1) Be sure to wiring the earth.
- (2) Power source : 3 phase 200V \pm 10% AC 50/60Hz \pm 1%.
- (3) In connection to the power source, check the phase sequence and make sure of correct connection from right side wiring hole.
- (4) In remote control, refer to the appended electric circuit diagram and make sure of correct connection.



- (5) Suitable wires and breaking current are as follows.

		HYW3006W HYW3010W	HYW3016W	HYW3023W	HYW3027W
VV	Signal core	Over 3.5mm ²	Over 8mm ²	Over 14mm ²	Over 22mm ²
	Three core	Over 5.5mm ²	Over 14mm ²	Over 22mm ²	Over 38mm ²
CV	Signal core	Over 3.5mm ²	Over 3.5mm ²	Over 8mm ²	Over 14mm ²
	Three core	Over 3.5mm ²	Over 5.5mm ²	Over 14mm ²	Over 22mm ²
Earth line		Over 3.5mm ²	Over 3.5mm ²	Over 8mm ²	Over 14mm ²
Protective device breaking current for protective device		30 A	40 A	60 A	75 A

- (6) Do not stop HYCOOL using from relay located in primary cooling water piping for suspension of water supply, when operating water regulating valve built in HYCOOL, cooling water flows hardly.

2-3.Piping

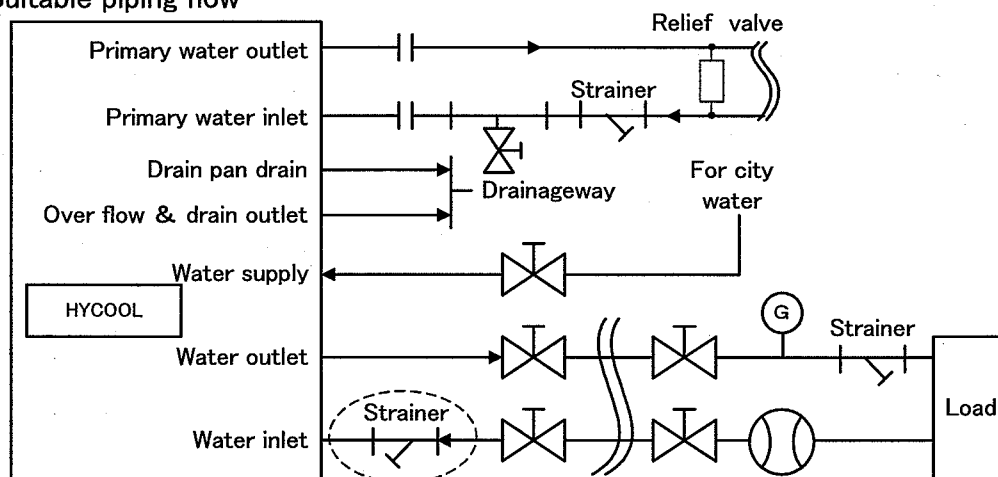
- (1) For piping, use pipes of stainless steel, copper, vinyl chloride or the like which are free from rust.
- (2) Each piping shall withstand the working pressure. Each connection port shall be so treated as to prevent water leakage. If the length of the piping to the load is long(over 10m)or that part of piping includes many elbows, enlarge the pipe size.
 - MAX. pressure at water inlet/outlet piping : 0.63 MPa
- (3) Draw water from a city water service pipe, and set the pressure for water supply to approx. 0.1~0.2 MPa
- (4) For the over flow, drain and drain pan drain ports, do not use risers. Also arrange for the prevention on back pressure on the piping.
- (5) Provide a stop valve which can withstand the maximum working pressure to each pipe. Also provide a pressure gauge to the water supply and load apparatus inlet.
- (6) Also arrange the same piping at the load side, directing care not to make an error in water inlet/outlet directions.
- (7) The surface of the water inlet/outlet piping may have condensation depending on the ambient temperature and humidity condition. In order to prevent the falling of water drops due to condensation, keep the piping warm with an insulating material, if necessary.
- (8) In order to avoid mixing of the garbage into piping etc., please install attached strainer in a water inlet.

⚠ CAUTION

If garbage mixes in HYCOOL, there is a possibility that apparatus, such as a heat exchanger, may be damaged.

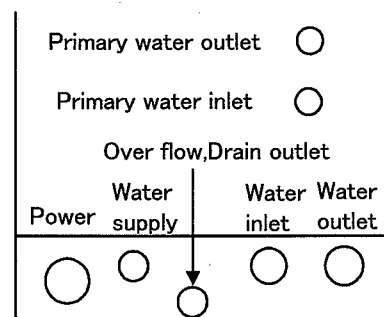
- (9) Install a weep drain outlet composed a tee and a stop valve at primary cooling water inlet side. Be sure to provide a strainer (20 mesh or more) or the like to prevent the mixing on of dirt, etc. into the piping.
- (10) There is WATER REGULATING VALVE in primary cooling water piping in HYCOOL, and the flux of primary cooling water is controlled. Since control to which primary cooling water hardly flows according to conditions is also carried out, install the RELIEF VALVE etc. if needed.

Suitable piping flow



(11) Piping size

	HYW3006W	HYW3010W HYW3016W	HYW3023W HYW3027W
Water outlet	Rc1		Rc1 ¹ / ₄
Water inlet	Rc1		Rc1 ¹ / ₄
Over flow ,Drain outlet	Rc ³ / ₄		
Water supply	Rc1 ¹ / ₂		
Drain pan drain	Rc1 ¹ / ₂		
Primary water inlet	Rc ³ / ₄	Rc1	32 ^A flange
Primary water inlet	Rc ³ / ₄	Rc1	32 ^A flange

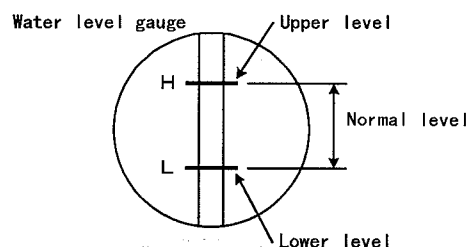


3. Operation

3-1. Water supply

(1) Water supply for water tank

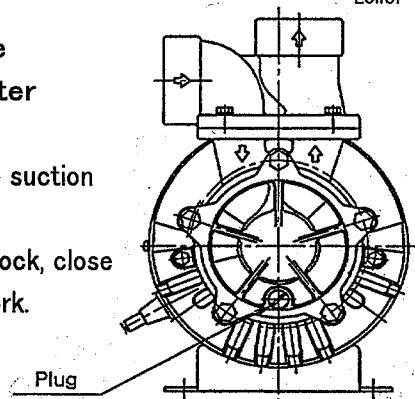
- ① Fully open the city water stop valve of the water supply port. Supply water to the water tank begins. The water is automatically supplied until the water level reaches the normal water level range.
- ② Check with the water level gauge to make sure that the water level is within the normal water level range.



【Caution】

Always bleed the air using the following procedures after water has been supplied.

- Open the air bleeding cock on the suction side of the pump to bleed the air
- If water oozes from air bleeding cock, close it to complete the air bleeding work.



(2) Water supply to the machine

- ① Fully open all the stop valves disposed between HYCOOL and the machine.
- ② Remove the front panel. (Refer to next page : How to remove the panel)
- ③ Turn ON the MAIN POWER switch.

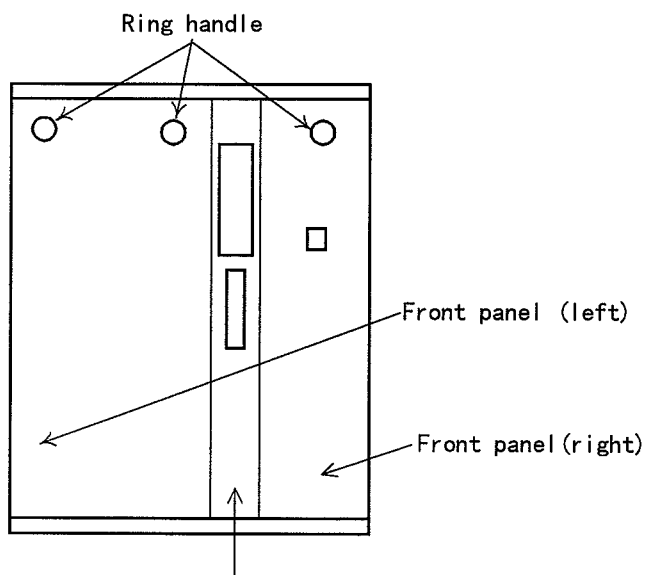
【warning】 Never touch the charging part within the enclosure (otherwise you may get an electric shock).
- ④ Turn on the circuit breaker inside the enclosure. If water temperature is lower than 2°C, feed pump should run immediately. If the ALARM lamp is ON while the water level is within the normal water level range, diagnose the trouble by referring to 4-1. Troubleshooting.
- ⑤ Set the PUMP toggle switch to the ON side. (See page 20) If the power source is in the negative phase, the water pressure will not rise. Check the water pressure gauge.
- ⑥ Press. feed pump run and it begins to supply water.
 - 1) If pipeline capacity for the load is too big, press. feed pump run and water level down often. Then, alarm lamp may be ON and machine stop.
 - 2) At this case, turn off the toggle switch. Supply water again until its level reaches the normal level.
(Refer to (1) water supply for water tank.)
 - 3) After confirming the normal water level, push stop button for 2 seconds (it service as a reset switch) to remove alarm. Set the PUMP toggle switch to the ON side again.

- 4) Retry this item again (It may happen for many times caused by pipeline capacity.
- ⑦ Water supply to the load is complete.
Turn off toggle switch.
- ⑧ Attach a upper front panel again.

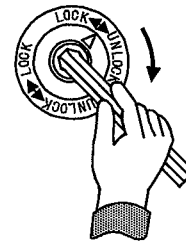
WATER TANK CAPACITY	HYW3006W	50ℓ
	HYW3010W, 3016W	70 ℓ
	HYW3023W, 3027W	85 ℓ

3-2. Test run

- (1) Remove the front panel(right).
- (2) Check the water level gauge to make sure that the water level is within normal water level range. Supply water to the tank directly, until its level reaches the normal range.
- (3) Turn on the power source and circuit breaker.
After turning on the power, make sure that the temp.
- (4) Check of flow rate.
 - ① Turn on feed pump running switch.
 - ② As shown in suitable piping flow, if flow meter is established pipe line, check flow rate and pressure. Do not over pressure 0.5MPa. The feed pump may be defective.
 - ③ If there is not flow meter in pipe line, check the flow rate by water flow head chart.



Keep this panel dismounted.



In order to open the front panel, insert nominated size 5 or 3/16 hexagonal bar spanner into hexagonal hole in the center, and turn the spanner clockwise until triangle mark moved to 「UNLOCK」 from 「LOCK」. When closing it, turn the spanner reversely to 「LOCK」 position.

3-3. Thermo-controller

1) Setting of thermo-controller

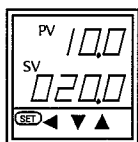
(Delivery setting) Setting value(SV) 20°C
 Upper temperature limit 38°C
 Lower temperature limit 2°C

(Setting of thermo-controller)

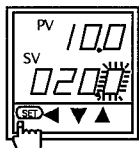
- Never change the parameters except for the setting value(SV), or otherwise trouble may be caused.
- Set the setting value(SV) within a range of 5-30°C.

(Setting procedure)

When changing the setting value(SV) from 20°C to 25°C, provided that the actually measured value(PV) before setting is 10°C initial state.

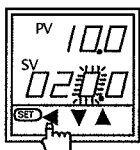


(1) Selection of setting value(SV) mode



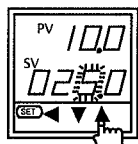
Press the [SET] mark of the set key to select the setting value(SV) mode. Upon the setting value(SV) mode is selected, the lowest digit lamp (right end) lights up. The setting of the digit for which the lamp is ON is ready for changed.

(2) Changing(shifting of lighted digit)



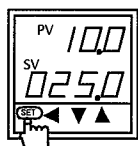
Press the [◀] mark of the setting digit shift key to shift the lighted digit to the first digit.

(3) Changing(increment/decrement of the setting value)



Press the [▶] mark of the setting value increment key to change the first digit to 5.

(4) Registration of setting value



When setting has been completed, press the [SET] mark of the set key. Then, all the digits of the setting value (SV) light up, and the mode returns to the setting value(SV) mode or the actually measured value(PV) display mode.

3-4.Starting

- (1)Open the full of whole valves except for a weep drain outlet at primary cooling water outlet, in order to flow primary cooling water. It is not a trouble that water flows hardly. Water flow rate is controlled by a water regulating valve.
 - (2)Close all panels expect front panel(right).
 - (3)Turn on source power.
 - (4)Turn on circuit breaker in the enclosure.
 - Power lamp lit.
 - (5)Close front panel(right).
 - (6)Push start switch on control panel.
 - (7)Running lamp lit and HYCOOL run.
 - Feed pump start to run.
 - When the setting value (SV) of the thermo-controller is smaller than the actually measured value (PV)($SV < PV$), compressor starts immediately. When SV is larger than PV ($SV > PV$), however, compressor dose not start until $SV < PV$ is achieved. When compressor starts, the fan motors may repeat start/stop.
 - (8)Check to make sure that the actually measured value (PV) is stable near the setting value (SV)
- 【CAUTION】**Never open the front panel during operation

3-5.Stopping

Press the STOP switch.

HYCOOL dose not stop immediately. While the RUN lamp is flickering, the refrigerant circuit makes a pump down operation.

【CAUTION】 Do not turn OFF the MAIN POWER switch until HYCOOL stops completely

3-6.Cautions on operation

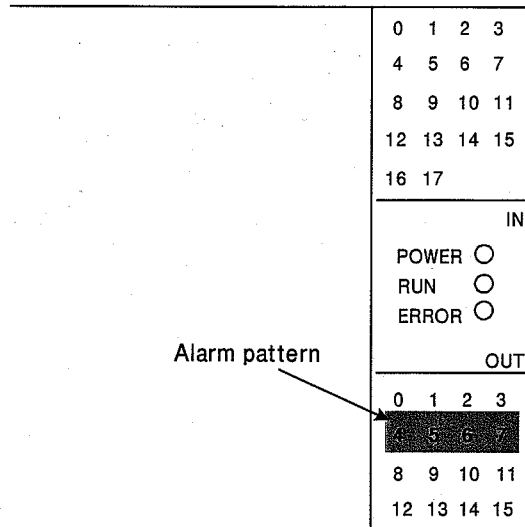
- (1) Use HYCOOL within working range.
- (2) Hold frequency of starting/shutting off within 6 times/hour, keep it running for at least 5 minutes before shutting it off and hold restarting it 3 minutes or large.

As HYCOOL is build in the forced shutting off circuit, it dose not restart for 3 minutes after stopping.

- (3) Never open the front panel.(left)
- (4) HYCOOL is designed for cooling the city water, not to use another liquid.
- (5) Use the pump under Max. working pressure.
- (6) Pressure fan sometimes repeats “Run and Stop” but this is normal.
- (7) Do not touch the relief valve disposed for water pipe.
- (8) Install HYCOOL in a place with good ventilation.

Do not place an object on the vent or close the vent.

3-7.If the ALARM lamp lights up and HYCOOL makes an abnormal stop



- If the safety device of HYCOOL is activated and HYCOOL makes an abnormal stop, the ALARM lamp (red) will light up to alarm the trouble. As the PC(programmable controller)lamp within the enclosure tells the location of the trouble, remove the front panel and check the PC lamp (by referring to enclosure layout plan).
- Troubleshooting table for cases where the ALARM lamp light up and HYCOOL makes an abnormal stop is given in the following pages. (the same table is pasted to the inside of the right front panel.)

How to reset the alarm : when the trouble is located, the cause of the trouble is removed and the trouble is reset, the ALARM lamp goes off.

The alarm can be reset by continuously pressing the STOP-RESET switch for at least 2 seconds.

- When HYCOOL is operated by using the pendant switch, press the START switch again after the ALARM lamp goes off.
- When HYCOOL is operated by remote control, input the START signal again after the ALARM lamp goes off the ERROOR signal disappears.(Even if the REMOTE CONTROL signal is continuously inputted, if an error is caused, the START signal is reset once on the PC program.)

3-8.Anti freezing run

Do not cut off source power, if pipeline is table to freeze. If water temp. is lower than 2°C, then feed pump start automatically and protect from freezing. If water temp is higher than 10°C, then anti freeze run stops automatically.

4. Inspection and maintenance items

4-1. Inspection items

Inspection point	Inspection item	Inspection frequency				Remarks
		Daily	Weekly	Monthly	Three months	
Water level gauge	Water level between L and H	○				If water level lowers suddenly, check for water leakage.
Water pressure gauge	Within the specified range (under 0.63 MPa)	○				In case of pressure rise or feed rate fall, check piping, strainer, etc. for clogging. If the strainer is clogged, clean the strainer. If the piping system is clogged, clean the water circuit.
Primary cooling water	It checks that pressure, flow rate, temperature are proper values.		(○)	○		When the strainer is being used, the dirt of a strainer is checked and cleaned. [Increase the inspection frequency according to the degree of dirt.]
Water tank	Contamination and scale			○		If contamination is excessive, change water. If necessary, increase the inspection frequency according to the water quality.

4-2. Exchange of water in water tank

- (1) Remove the front panel(right).
- (2) Cut off the source power and circuit breaker.
- (3) Close the stop valve for water supply.
- (4) Open the drain valve.
- (5) Replace the front panel (right) and close the drain valve, then supply water.

4-3. Exchange parts of press. feed pump.

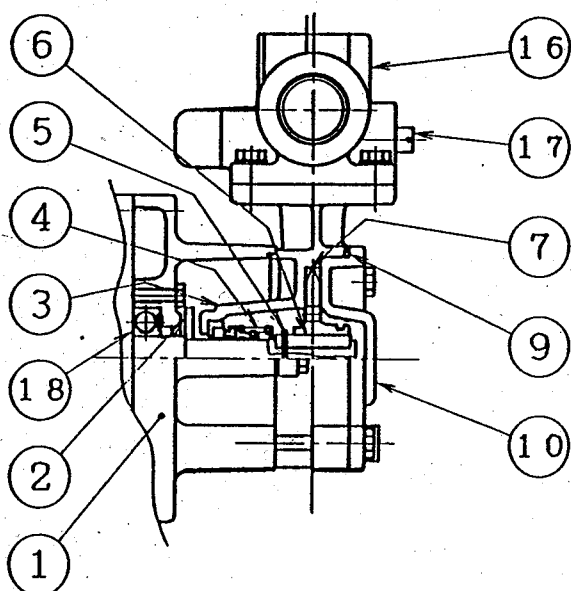
○HYW3006W, HYW3010W, HYW3016W···25UT075

Parts replacement of Pressure feed pump

NOTE: Always turn off the earth leakage breaker and the power source before inspection.

Structure

Sectional view



Parts number	Description	Quantity
1	Electric motor	1
2	Deflector	1
3	Casing	1
4	Mechanical seal	1
5	C-type shaft retaining ring	1
6	Key	1
7	Impeller	1
9	O ring	1
10	Casing cover	1
16	Relief valve	1
17	Pressure screw	1
18	Ball Bearing	2

Consumable items: Consumable items are products which are consumed or worn out with use from lubricating oils, packing, mechanical seals, etc.

(1) Replace the consumable items according to the following table.

Consumable goods	Mechanical seal	Ball bearing
Recommended replacement timing	When water leakage is detected	When noise level is high, or abnormal noise is detected. When grease leakage is detected.
Replacement cycle	Every year	Every second or third year

(2) When ordering spare parts, check the pump nameplate to specify the correct pump model and manufacturing number (No.).

Please refer to the parts list to make sure the parts number and description of the necessary spare parts.

Disassembly/Assembly

1. Remove casing cover mounting bolt(s).
 2. Extract the impeller from the main shaft.
 3. Remove the key and locking pin from the main shaft.
 4. Extract the rotary ring from the mechanical seal.
 5. Remove main unit mounting bolt(s), and remove the casing from the motor. The mechanical seal fixing ring can be removed along with the main unit. Be sure not to damage the mechanical seal.
 6. Re-assembly is the reverse of disassembly. Please follow the instructions below.
 - (1) Clean the sliding surface of the mechanical seal with a dry cloth to prevent damage.
 - (2) Turn the main shaft by hand to see if it moves smoothly and lightly.
 - (3) Use a new O ring.
 - (4) Replace the worn or damaged parts with new parts.
 - (5) Tighten bolts gradually and symmetrically. The tightness should be equal on both sides.
 - (6) Insert a screwdriver into a vent hole of the motor bracket on the opposite side of the pump to check that the fan rotates lightly.
(If the fan rotates abnormally, inspection must be carried out again.)
- Now, the assembly is complete.

4-3.Exchange parts of press. feed pump.

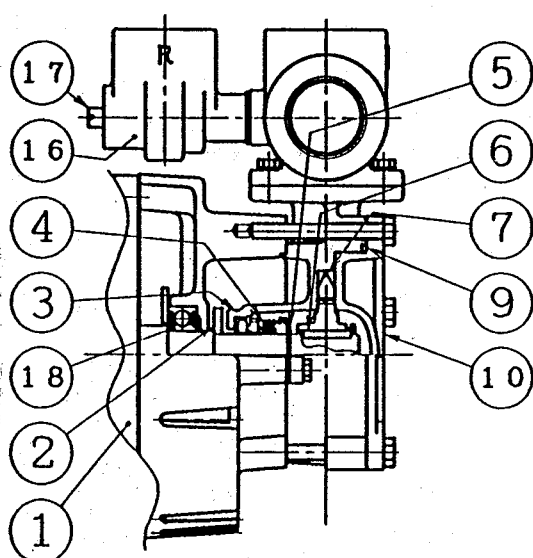
○HYW3023W···32UT150 ○HYW3027W···40UT150

Parts replacement of Pressure feed pump

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Replacement cycle	Every year	Every second or third year

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 - (2) Turn the main shaft by hand to see if it moves smoothly and lightly.
 - (3) Use a new O ring.
 - (4) Replace the worn or damaged parts with new parts.
 - (5) Tighten bolts gradually and symmetrically. The tightness should be equal on both sides.
 - (6) Insert a screwdriver into a vent hole of the motor bracket on the opposite side of the pump to check that the fan rotates lightly.
(If the fan rotates abnormally, inspection must be carried out again.)Now, the assembly is complete.

4-4. Consumables and maintenance parts (Note: pcs/set is use quantity per 1 set of these devices.)

● Consumables

(The parts which will be exchanged if the state exhausting was checked periodically and it has exhausted.)

Inspect the following parts periodically, and exchange it based on Exchange judgment standard.

Parts name	pcs/set	Inspection frequency	Exchange judgment standard※
Mechanical seal (For pumps)	1	Every week	When there is a leak or 8,000 hours (2 years)
O ring (For pumps)	1	—	At the time of mechanical seal exchange
Fuse	1	Each time	When it goes out
The element for Y type strainer	1	Every week	Water pressure is checked, and when high, it cleans at the time of a flux fall. It exchanges, when it damages and – dirt does not come off.

※Be careful that it is not a guarantee value since the operation time (years) indicated changes with operating conditions (ambient temperature, installation environment, etc.). Years are a standard at the time of considering as 12 hours/day (Japan Electrical Manufacturer's Association (JEMA)) x 300 days of operating ratios.

※Those who have the knowledge and experience of piping, electricity, etc. need to perform exchange of parts.

(When there are not these knowledge and experiences, please ask our company or a special contractor.)

● Periodic maintenance parts (The main parts for which exchange is needed with a use situation)

Check the following parts periodically and exchange them based on standard exchange time.

Parts name		pcs/set	How to exchange	Standard exchange time※
Solenoid valve	SV1	1	B	15,000 hours (4 years)
Solenoid valve	SV2	1	B	15,000 hours (4 years)
Solenoid valve	SV3 *1	1 *1	B	15,000 hours (4 years)
Compressor	CM	1	B	20,000 hours (6 years)
Pressure feed pump	PM	1	A	20,000 hours (6 years) (Consumables are excluded.)
Electromagnetic switch (For pumps)	MC1+OCR1 *2	1	A	20,000 hours (6 years)
Electromagnetic contactor (For compressors)	MC2+OCR2 *2	1	A	20,000 hours (6 years)
Programmable controller	PC	1	A	20,000 hours (6 years)
Temperature controller	TH	1	A	20,000 hours (6 years)

※ Keep in mind that it is not a guarantee value since the operation time (years) indicated above changes with operating conditions (ambient temperature, installation environment, etc.). Years are a standard at the time of considering as 12 hours/day (Japan Electrical Manufacturers' Association (JEMA)) x 300 days of operating ratios. Moreover, since time for the rate of failure in the case where you use it above this time to increase is shown, although it is not necessary to necessarily exchange, this exchange time is exchanged when the case where there are abnormalities at the time of check, and preventive maintenance are performed

•How to exchange

A : Those who have the knowledge and experience of piping, electricity, etc. Need to perform exchange of parts.
(When there are not these knowledge and experiences, ask our company or a special contractor.)

B : Before part exchange, refrigerant recovery is required. Moreover, since technical knowledge is needed for exchange work, ask our company or a special contractor.

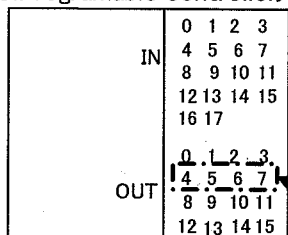
NOTE

*1 HYW3006W, HYW3010W...It is two of valves SV1 and SV2.

*2 An electromagnetic switch is exchanged by the set, respectively.

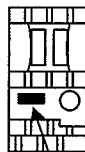
5. Trouble shooting and remedies

<PC:Programmable controller>



These 4 lamp patterns tell the location of the trouble.

<Electromagnetic switch>



Reset switch

No	Lighting pattern (●:ON, ○:OFF)	Contents of error	Remedy
①	4 5 6 7 ○ ○ ○ ●	Abnormal water level (too low water level)	<input type="checkbox"/> Supply water, and then press the START/STOP switch, and the error will be removed.
②	4 5 6 7 ○ ○ ● ○	Over current through press feed pump	<input type="checkbox"/> Press the RESET button of the thermal relay of the electromagnetic switch MC1, then press the STOP-RESET switch, and the error will be removed. <input type="checkbox"/> Before restarting, check the following : ◆ Check the pump for locking or foreign substance. ◆ Check the pump for excessively high water feed pressure
③	4 5 6 7 ○ ● ○ ○	Too high water temperature	◆ Reduce load, and lower the ambient temperature. ◆ Adjust the water temperature setting value to a range of 5~30°C. <input type="checkbox"/> After taking the above remedies, press the STOP-RESET switch, and the error will be removed.
④	4 5 6 7 ● ○ ○ ○	Over current through compressor	<input type="checkbox"/> Press the RESET button of the thermal relay of the electromagnetic switch, then press the STOP-RESET switch, and the error will be removed. <input type="checkbox"/> Before restarting, check the following : ◆ Reduce load, and lower the ambient temperature.
⑤	4 5 6 7 ○ ○ ● ●	Too high compressor Temperature	
⑥	4 5 6 7 ○ ● ○ ●	Too high refrigerant pressure	<input type="checkbox"/> After taking the above remedies, press the START/STOP switch, and the error will be removed.
⑦	4 5 6 7 ● ○ ○ ●	Frozen cooling water in evaporator	<input type="checkbox"/> Press the STOP-RESET switch, and the error will be removed. Then, check the following . ◆ Check to make sure that the cooling water is being fed.
⑧	4 5 6 7 ○ ● ● ○	Over current through fan motor	<input type="checkbox"/> Press the RESET button of the thermal relay of the electromagnetic switch MC2, then press the STOP-RESET switch, and the error will be removed. <input type="checkbox"/> Before restarting, check the following : ◆ Check the fan for locking or an object which hits the fan impeding the fan rotation.
⑨	4 5 6 7 ● ○ ● ○	Water pressure is abnormal	<input type="checkbox"/> Press the STOP-RESET switch, and the error will be removed. Then, check the following. ◆ Check the external piping of HYCOOL for clogging. If valve, etc. Are closed, open then.
⑩	4 5 6 7 ● ● ○ ○	Too low water temperature	◆ Adjust the water temperature range 5~30°C. <input type="checkbox"/> After taking the above remedies, press the STOP-RESET switch, and the error will be removed. If the error can not be released, drain and then replenish the tank. (When water in tank is drained, the "abnormal water level" error is caused. After supplying the specified volume of water, press the STOP/RESET switch to release the error.)
⑪	4 5 6 7 ● ● ○ ●	Ref. pump down alarm	<input type="checkbox"/> After taking the above remedies, press the STOP-RESET switch, and the error will be removed.
⑫	4 5 6 7 ● ● ● ○	Abnormal PC	<input type="checkbox"/> After taking the above remedies, press the STOP-RESET switch, and the error will be removed.

※1.In case of abnormal stop, wait at least 3 minutes, and the restart HYCOOL

※2.Inform us (CKD),when trouble occurs again after remedies above.

Sympton	Cause	Remedy
Power lamp dose not light up	·No power supply	·Turn ON MAIN POWER switch
	·Abnormal power voltage	·Adjust to the specified voltage
	·Blowing out of fuse , or operating of circuit breaker	·Replace the fuse, or close the circuit breaker
	·Defect of lamp	·Replace the lamp
RUN lamp dose not light up.	·Too short time from stop to restart	·Wait at least 3 minutes after stop
	·Defect of lamp	·Replace the lamp
OVERLOAD lamp dose not light up	·Abnormal primary cooling water	·Increase the primary cooling water
	·Overload Too high outlet water temperature, and too high water feed rate	·Adjust to the specified range
Outlet water temperature is too high	·Too high setting value of thermo-controller	·Adjust the setting value
	·Overload Abnormal primary cooling water Too high outlet water temperature, and too high water feed rate	·Adjust to the specified range
	·Leakage of refrigerating gas	·Repair to prevent the leakage. Change gas.
Too low outlet water temperature	·Too low setting value of thermo-controller	·Adjust the setting value
HYCOOL stopped during operation, and all the All the lamps went off	·Failure of main power supply	·Turn ON the MAIN POWER switch. Wait for the resumption of power supply after power failure
	·Abnormal power voltage	·Adjust to the specified voltage
	·Blowing out of fuse , or operating of circuit breaker	·Replace the fuse , or close the circuit breaker
	·Pressing of the EMERGENCY switch	·Pull OFF the EMERGENCY switch

Symptom	Cause	Remedy
Abnormal water level (Too low)	•Water leakage	•Repair to prevent water leakage
	•Closing of water supply valve	•Open the water supply valve
	•shortage of water supply pressure	•Adjust to the specified pressure
	•Cutoff of water supply	•Wait for the resumption of water supply
	•Defect of level switch	•Repair the level switch
Over current through press feed pump	•Over load Too high water feed pressure	•Adjust to the specified voltage
	•Abnormal power voltage	•Adjust to the specified voltage
	•Defect of press feed pump	•Repair the press feed pump
	•Mixing of foreign substance in press feed pump	•Remove foreign substance in pump
Too high cooling water temperature	•Overload •Ambient temperature is too high •Cooling water inlet temperature is too high and water feed rate is to high	•Adjust to the specified range
	•Abnormal primary cooling water	•Please use it with a proper value
	•Dirt of piping and a strainer	•Cleaning of piping and a strainer
	•Abnormal power voltage	•Adjust to the specified voltage
	•Defect of solenoid valve	•Repair the solenoid valve
	•Too low setting of thermo-controller	•Adjust the setting value to within the applicable range
Over current through refrigerating compressor	•Overload •Cooling water inlet temperature is too high and water feed rate is to high	•Adjust to the specified range
	•Abnormal primary cooling water	•Please use it with a proper value
	•Dirt of piping and a strainer	•Cleaning of piping and a strainer
	•Abnormal power voltage	•Adjust to the specified voltage
	•Defect of refrigerating compressor	•Repair the refrigerating compressor
	•Defect of solenoid valve	•Repair the solenoid valve
Too high refrigerating compressor temperature	•Overload •Cooling water inlet temperature is too high and water feed rate is to high	•Adjust to the specified range
	•Abnormal primary cooling water	•Please use it with a proper value
	•Dirt of piping and a strainer	•Cleaning of piping and a strainer
	•Defect of refrigerating compressor	•Repair the refrigerating compressor
	•Defect of solenoid valve	•Repair the solenoid valve
Too high refrigerant pressure	•Overload •Cooling water inlet temperature is too high and water feed rate is to high	•Adjust to the specified range
	•Abnormal primary cooling water	•Please use it with a proper value
	•Dirt of piping and a strainer	•Cleaning of piping and a strainer
Over current through fan motor	•Abnormal power voltage	•Adjust to the specified voltage
	•Defect of motor fan	•Repair the motor fan
	•Foreign substance caught by fan motor rotation part	•Remove the foreign substance
Too low cooling water temperature	Too low setting of thermo-controller	•Adjust the setting value to within the applicable range
	Defect of solenoid valve	•Repair the solenoid valve

6. Other document

6-1.Specifications

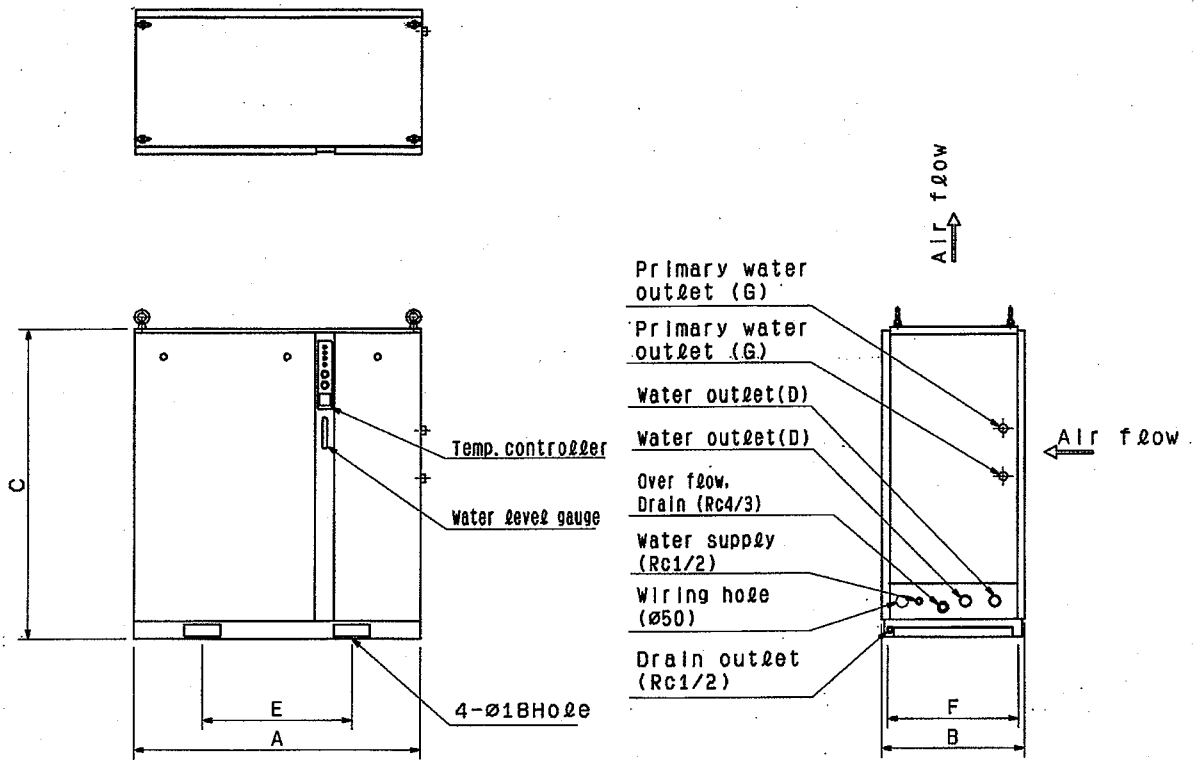
Name of product		HYCOOL				
Items		HYW3006W	HYW3010W	HYW3016W	HYW3023W	HYW3027W
Service range	Installation place	Indoor				
	Range of ambient temp.	5~40°C				
	Range of ambient humidity	40~80% RH				
	Electric power	3phase AC200V 50/60Hz				
	Service media	Water				
	Max. working press.	0.63 MPa				
	Range of outlet temp. control	5~30°C				
Capacity	Cooling capacity (*1) kW	6.2/6.6	9.5/10.2	16.9/17.7	27/28.9	29.1/32.9
	Temp. accuracy	±1°C				
	Water flow rate (*2)	42/56 ℓ/min			75/95 ℓ/min	95/120 ℓ/min
Electric Specifications	Power consumption	4/5 kW	5/6 kW	7/8 kW	9/12 kW	14/17 kW
	Running current	14/17 A	15/18 A	23/27 A	37/41 A	45/55 A
	Control circuit	AC200V				
	Remote control signal circuit	Dry contact				
	Alarm signal circuit	Dry contact				
	Protective device	Power	Earth leakage breaker			
		Control circuit	Fuse			
		Compressor	Over current relay			
		Press. feed pump	Over current relay			
		Refrigerant circuit	High range press. switch			
	display	Power	Orange			
		Running	Green			
		Over load	Orange			
		Alarm	Red			
Connecting ports	Water inlet	Rc 1	Rc 1	Rc 1	Rc 1 ¹ / ₄	Rc 1 ¹ / ₄
	Water outlet	Rc 1	Rc 1	Rc 1	Rc 1 ¹ / ₄	Rc 1 ¹ / ₄
	water supply	Rc 1 ¹ / ₂	Rc 1 ¹ / ₂	Rc 1 ¹ / ₂	Rc 1 ¹ / ₂	Rc 1 ¹ / ₂
	Over flow, Drain	Rc 3 ³ / ₄	Rc 3 ³ / ₄	Rc 3 ³ / ₄	Rc 3 ³ / ₄	Rc 3 ³ / ₄
	Drain outlet	Rc 1 ¹ / ₂	Rc 1 ¹ / ₂	Rc 1 ¹ / ₂	Rc 1 ¹ / ₂	Rc 1 ¹ / ₂
	Primary water inlet	Rc 3 ³ / ₄	R 1	R 1	32A 10K Flange	32A 10K Flange
	Primary water outlet	Rc 3 ³ / ₄	R 1	R 1	32A 10K Flange	32A 10K Flange
Others	External dimensions	Width	960 mm	1200 mm	1200 mm	1200 mm
		Depth	600 mm	600 mm	600 mm	600 mm
		Hight	1100 mm	1300 mm	1300 mm	1500 mm
	Painting color(Munsell No.)		5GY7.5/0.5, 9G4.5/1.0, 3G6.0/0.5			
	Mass of product		315 kg	355 kg	375 kg	400 kg
	Water tank		50 ℓ	70 ℓ	70 ℓ	85 ℓ
	Refrigerant		R-22			

*1 Cooling capacity is based on water outlet temp. at 20°C and primary cooling water

temp. at 32°C , primary cooling water flow rate (See chart below).

*2 The value shows water flow rate at outlet pressure 0.25MPa.

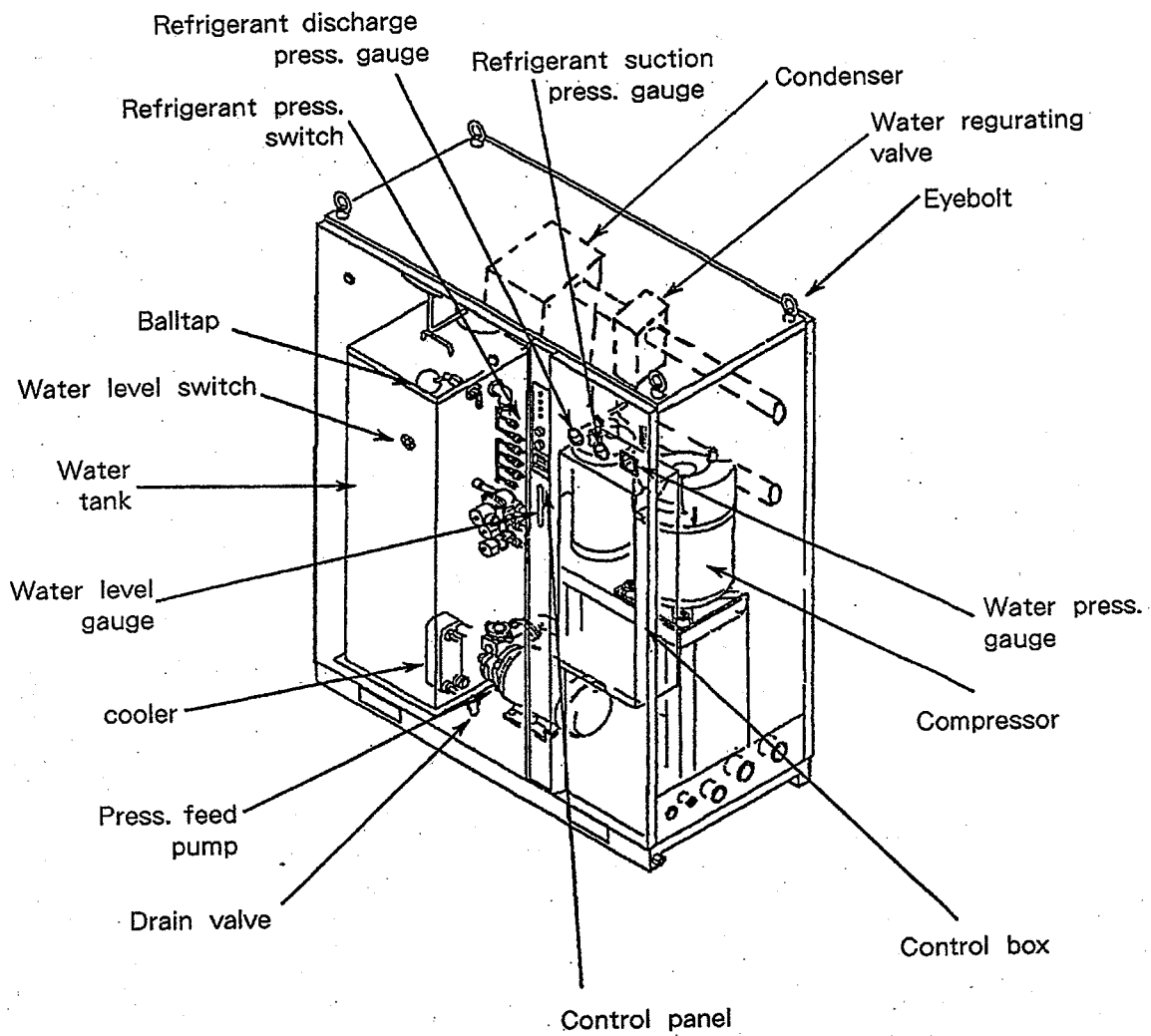
6-2.Outline drawing



Mark	A	B	C	D	E	F	G
Model No.							
HYW3006W	960	600	1100	Rc1	630	530	Rc3/4
HYW3010W	1200	600	1300	Rc1	630	530	Rc1
HYW3016W	1200	600	1300	Rc1	630	530	Rc1
HYW3023W	1200	600	1500	Rc1 1/4	630	530	32A Flange
HYW3027W	1200	600	1500	Rc1 1/4	630	530	32A Flange

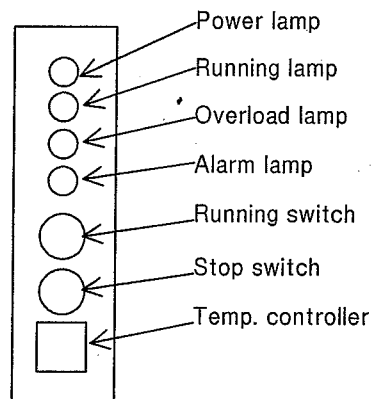
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6-3. Inside structure drawing

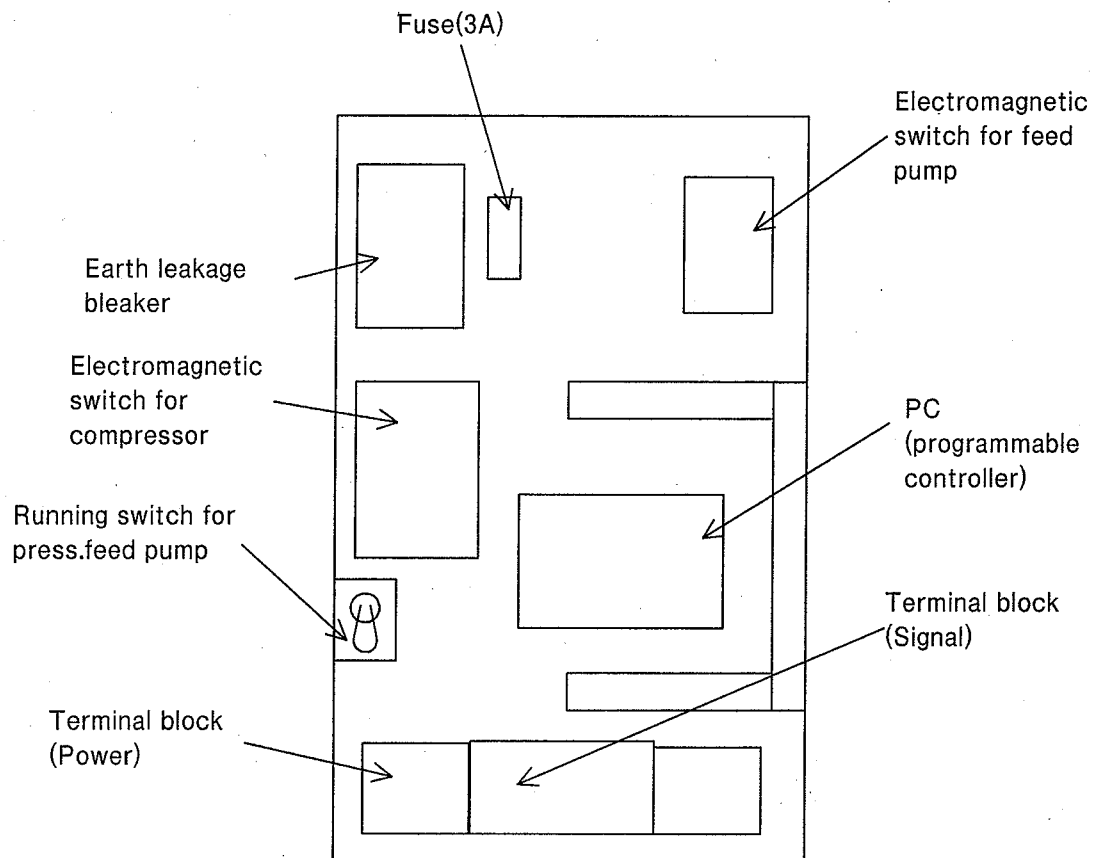


6-4.Control panel

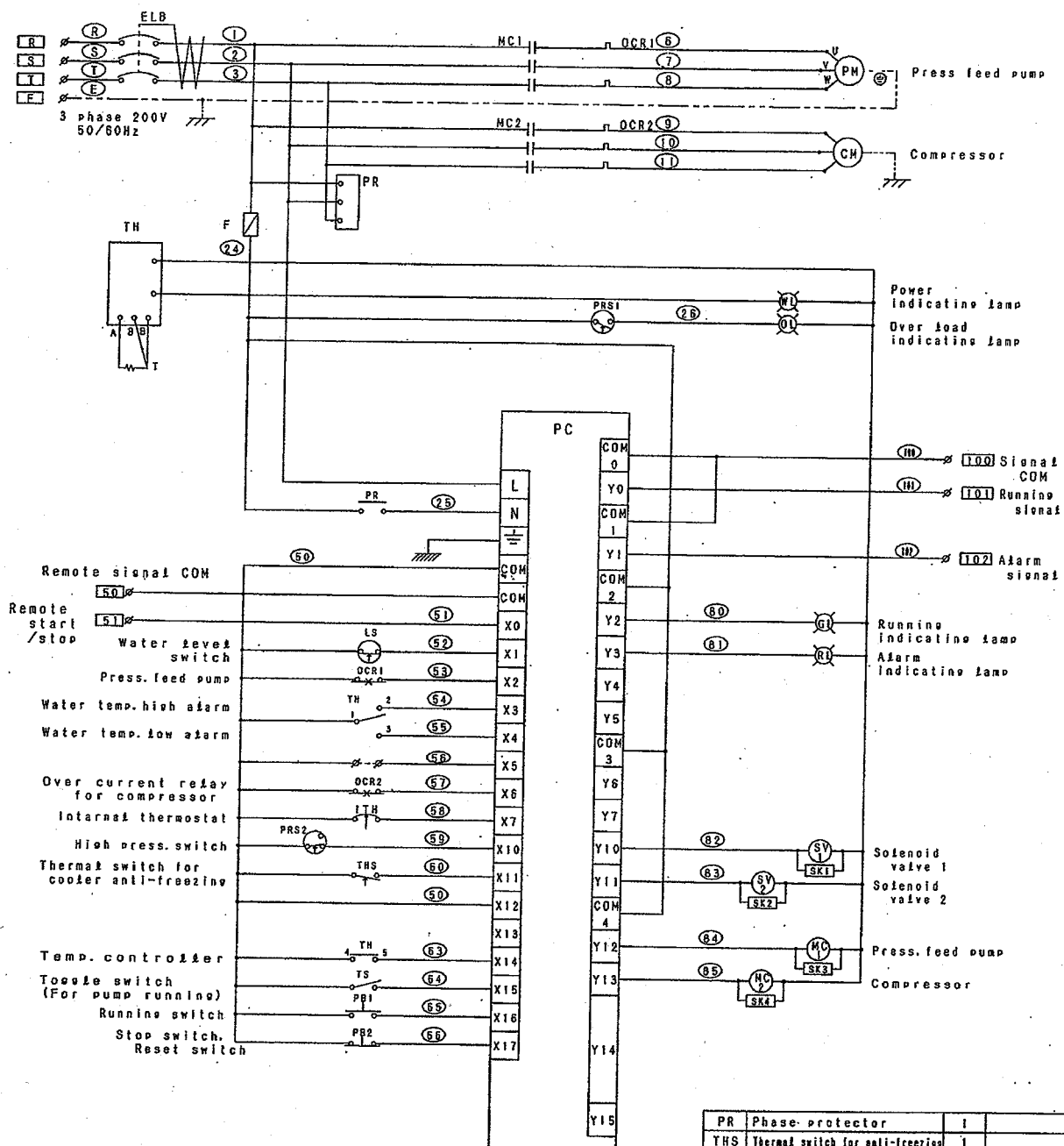
Control panel



Enclosure



6-5. Electric circuit diagram HYW3006W-HYW3010W

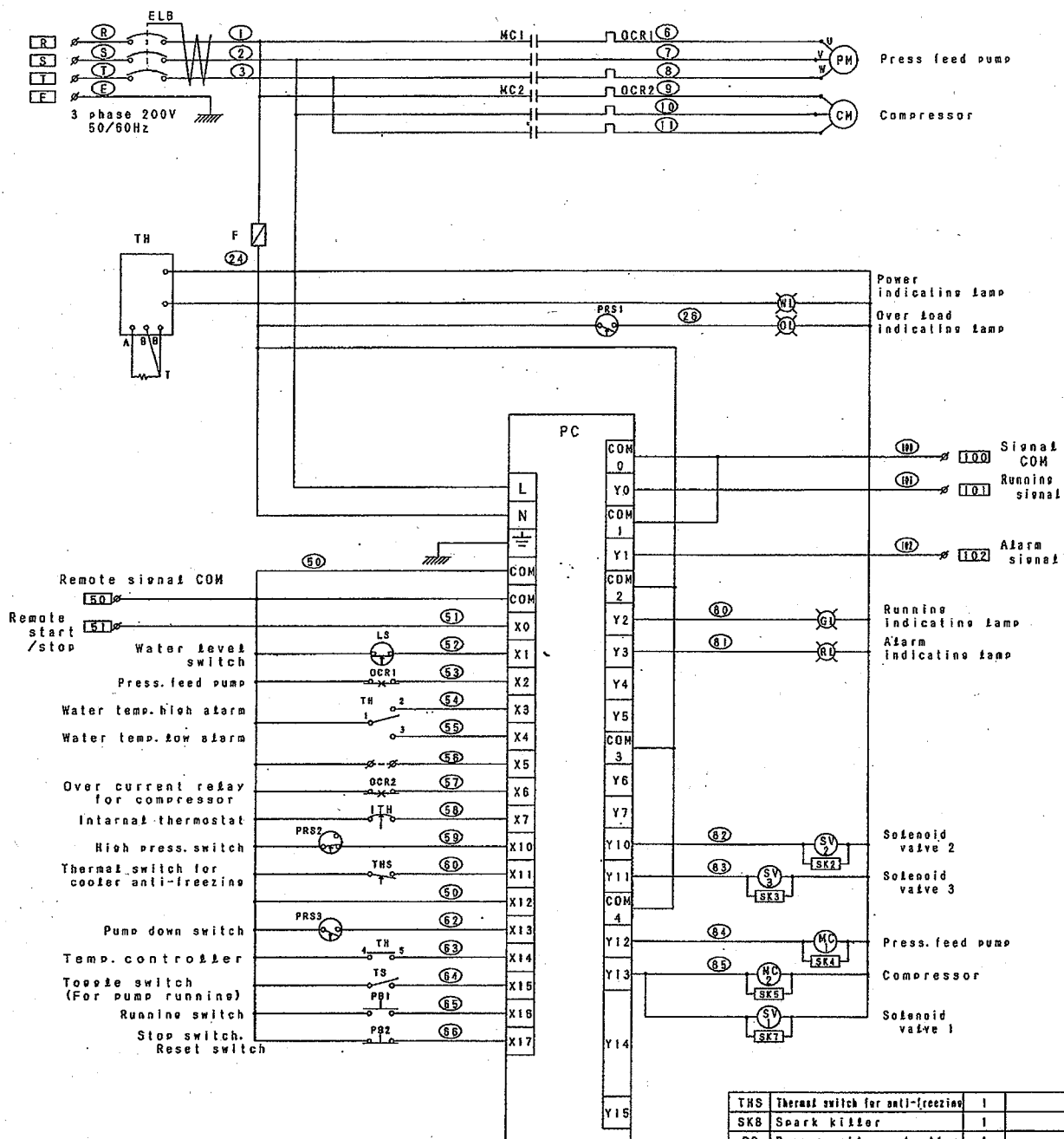


Set point

	HYW3006W	HYW3010W
OCR1	5.0A	5.0A
OCR2	12.0A	19.0A

PR	Phase protector	1	
THS	Thermal switch for anti-freezing	1	
PC	Programmable controller	1	
SV1,2	Solenoid valve	1/unit	For refrigerant
TS	Toggle switch	1	
WL	Indicating lamp	1	
OL	Indicating lamp	1	
GL	Indicating lamp	1	
RL	Indicating lamp	1	
T	Temp. sensor	1	
TH	Temp. controller	1	
ITH	Internal thermostat	1	
PRS2	High press. switch	1	
PRS1	Over load switch	1	
LS	Float switch	1	
SK1,2	Spark killer	1/unit	
SK3,4	Spark killer	1/unit	
PB2	Push button switch	1	
PB1	Push button switch	1	
F	Fuse	1	3A
MC1, OCR1	Electromagnetic switch	1	
MC2, OCR2	Electromagnetic switch	1	
PM	Press. feed pump	1	
CM	Compressor	1	
ELB	Earth leakage breaker	1	
No.	Parts name	Q'ty	Remark

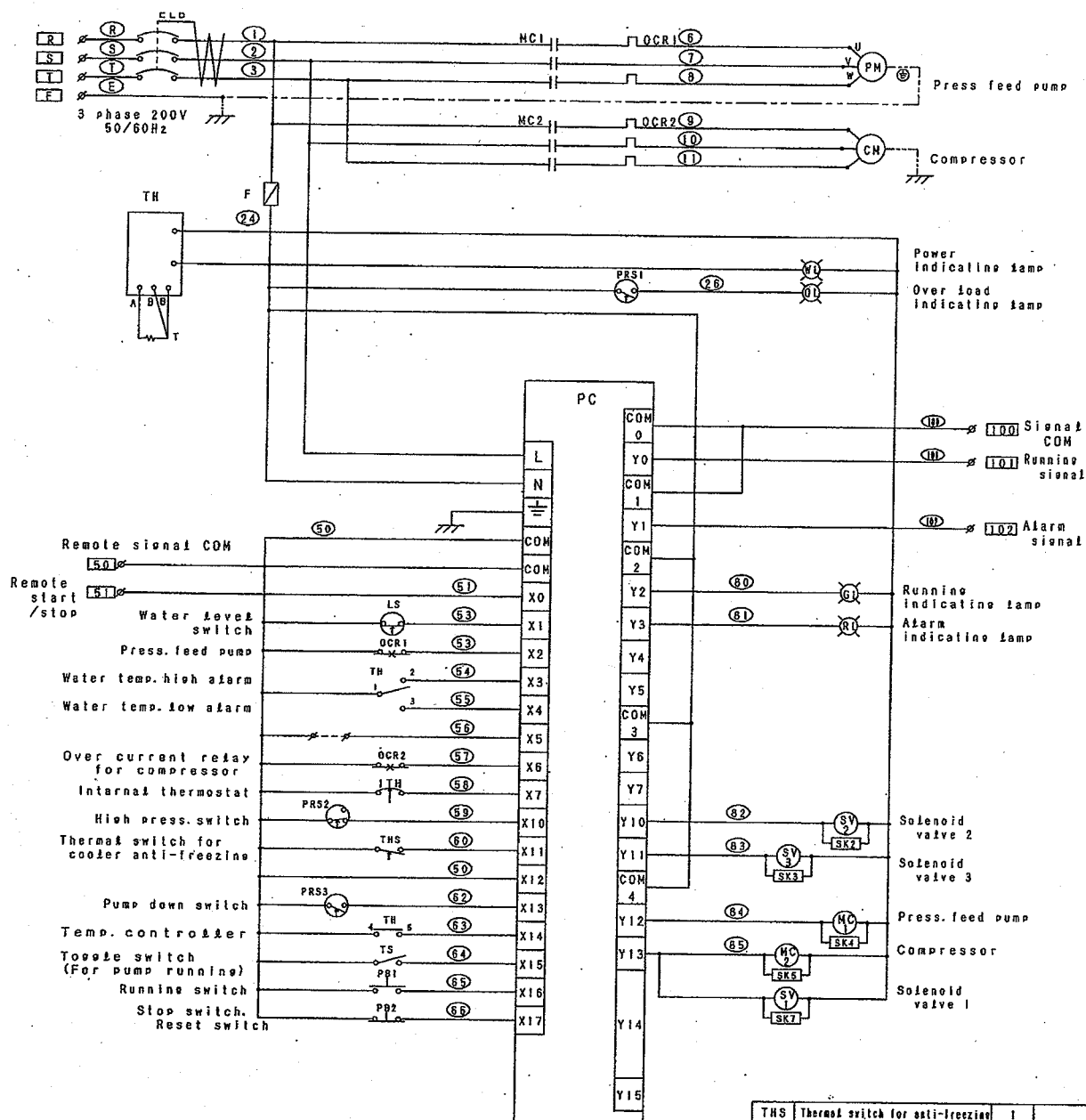
6-5. Electric circuit diagram HYW3016W



Set point	
OCR1	5.0A
OCR2	28A

THS	Thermost switch for anti-freezing	1	
SKB	Spark kiltter	1	
PC	Programmable controller	1	
SV1~3	Solenoid valve	1/unit	For refrigerator
TS	Toggle switch	1	
WL	Indicating lamp	1	
OL	Indicating lamp	1	
GL	Indicating lamp	1	
RL	Indicating lamp	1	
T	Temp. sensor	1	
TH	Temp. controller	1	
ITH	Internal thermostat	1	
PRS3	Pump down switch	1	
PRS2	High press. switch	1	
PRS1	Over load switch	1	
LS	Float switch	1	
SK4,5	Spark kiltter	1/unit	
SK2,3,7	Spark kiltter	1/unit	
PB2	Push button switch	1	
PB1	Push button switch	1	
F	Fuse	1	3A
MCL, OCM1	Electromagnetic switch	1	
MCL, OCM2	Electromagnetic switch	1	
PM	Press. feed pump	1	
CM	Compressor	1	
ELB	Earth leakage breaker	1	
No.	Parts name	O'ty	Remark

6-5. Electric circuit diagram HYW3023W-HYW3027W

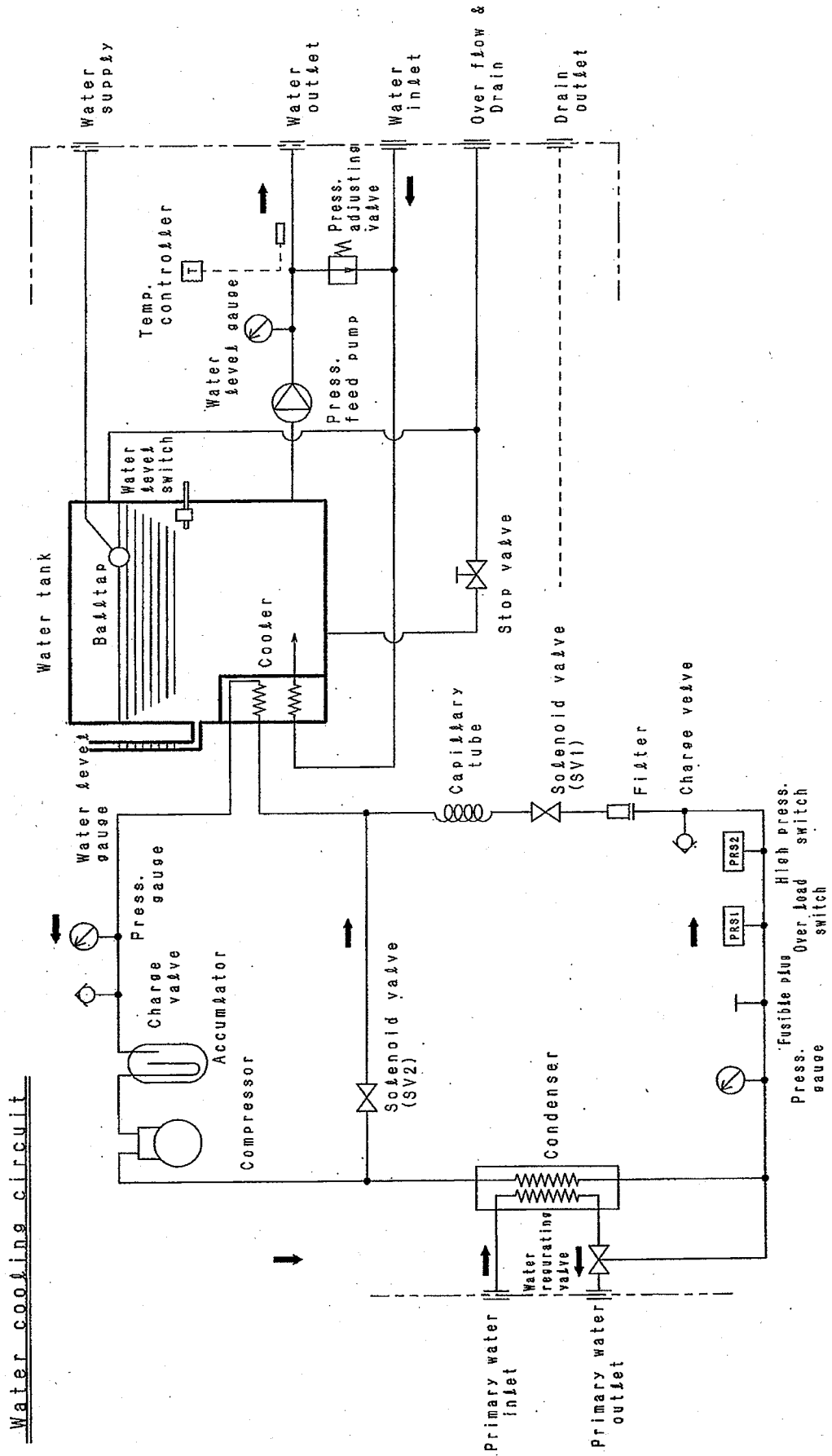


Set point

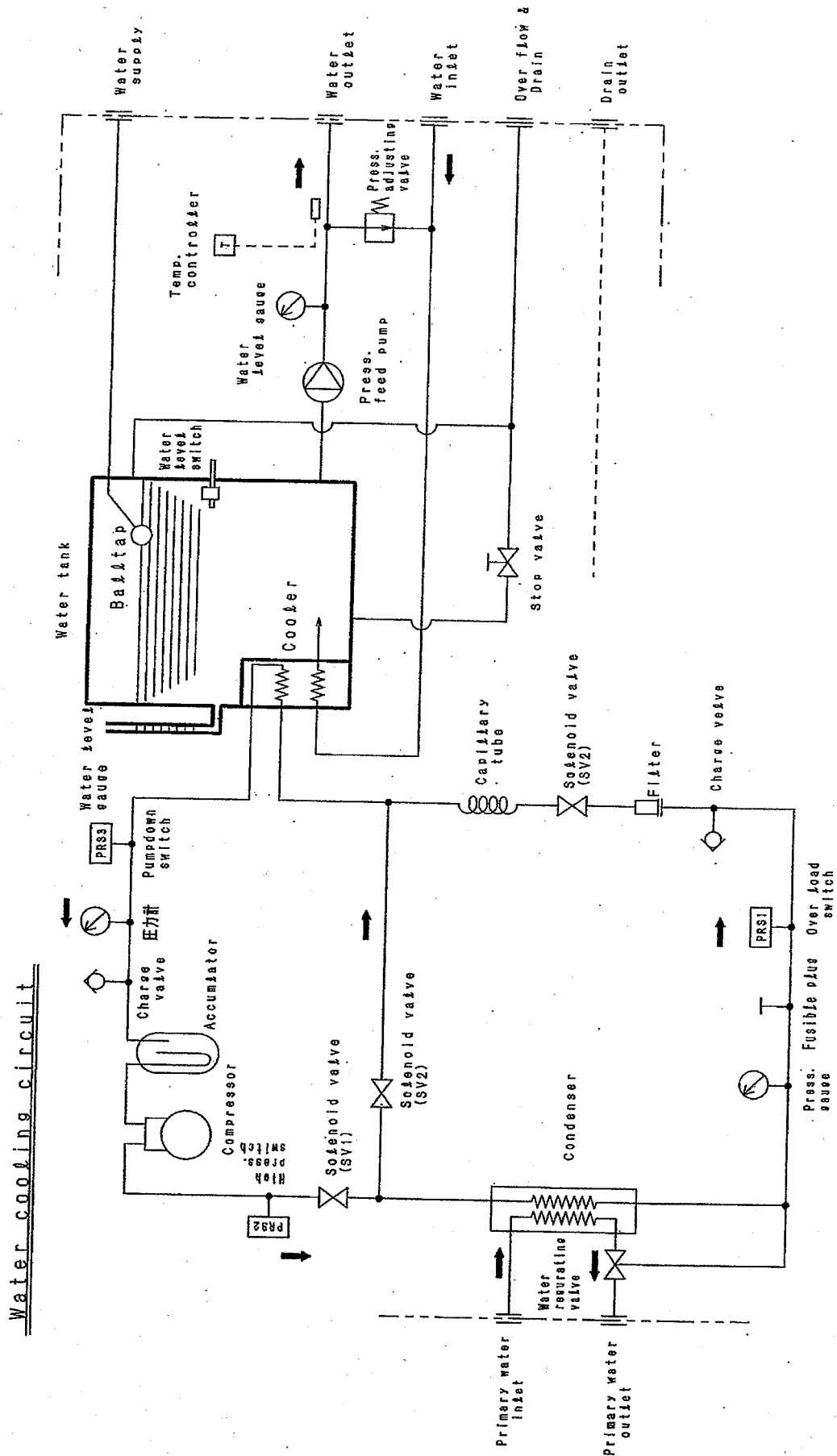
	HYW3023W	HYW3027W
OCR1	8.5A	10A
OCR2	46A	62A

THS	Thermal switch for anti-freezing	1	
SK8	Spark killer	1	
PC	Programmable controller	1	
SV1~3	Solenoid valve	1/unit	For refrigerant
TS	Toggle switch	1	
WL	Indicating lamp	1	
OL	Indicating lamp	1	
GL	Indicating lamp	1	
RL	Indicating lamp	1	
T	Temp. sensor	1	
TH	Temp. controller	1	
ITH	Internal thermostat	1	
PRS3	Pump down switch	1	
PRS2	High press. switch	1	
PRS1	Over load switch	1	
LS	Float switch	1	
SK4.5	Spark killer	1/unit	
SK2.3.7	Spark killer	1/unit	
PB2	Push button switch	1	
PB1	Push button switch	1	
F	Fuse	1	3A
MC1, OCR1	Electromagnetic switch	1	
MC2, OCR2	Electromagnetic switch	1	
OCR2	Over current relay	1	
PM	Press. feed pump	1	
CM	Compressor	1	
ELB	Earth leakage breaker	1	
No.	Parts name	Q'ty	Remark

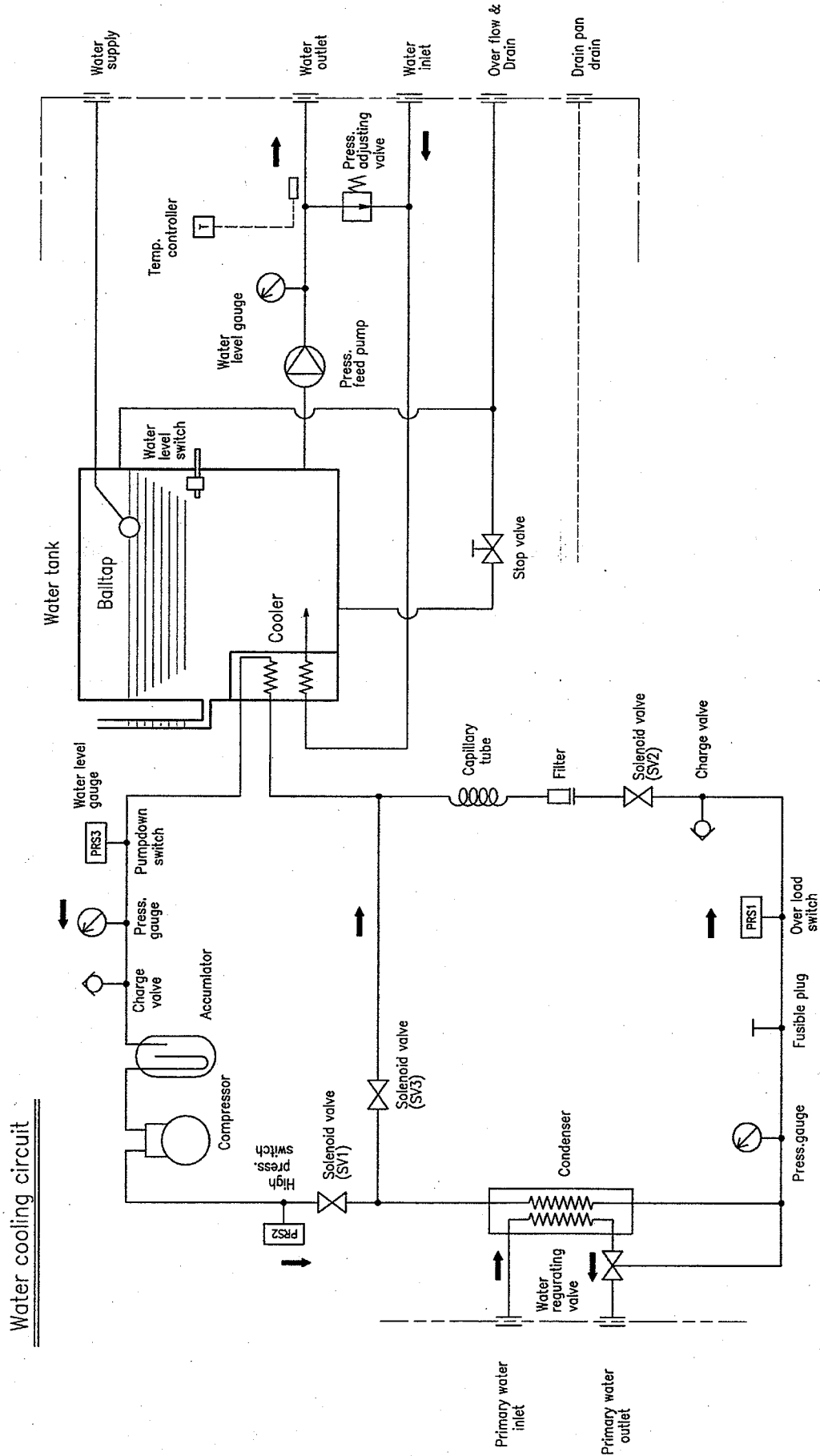
6-6.Flow chart HYW3006W-HYW3010W



6-6. Flow chart HYW3016W

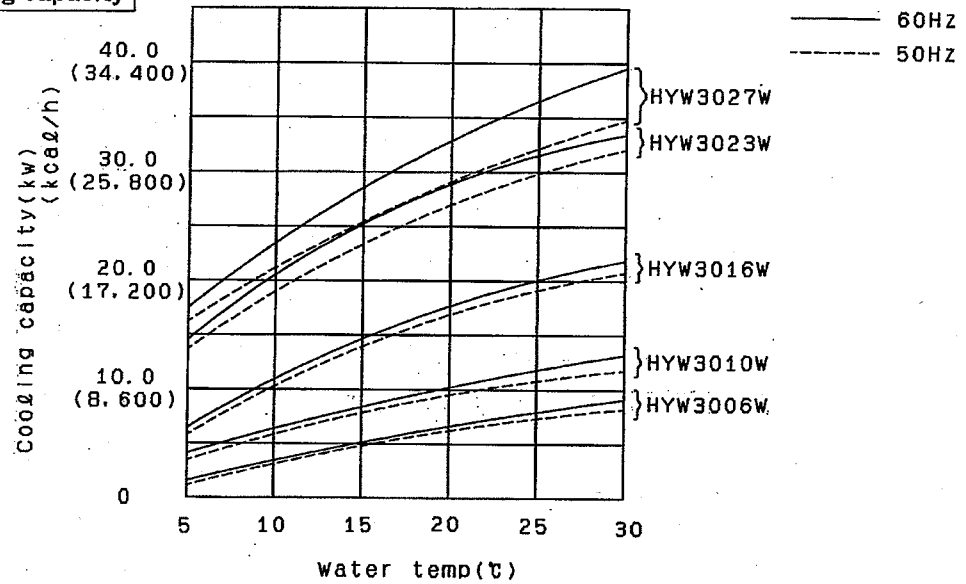


6-6.Flow chart HYW3023W•HYW3027W



6-7. Performance curve

Cooling capacity



■ Ambient temp. 32°C ■ city water.

Water flow rate

